## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

8 |B 10|13/00 PX

Application of: N. EL KHIATI et al. P E

Application No.: 09/242,803

Filed: February 24, 1999

001 0 2 2000 Group Art Unit: 1755

& TRANGER Examiner: D. Sample

Attorney Docket No.: 3633-462

For:

SODA-LIME-SILICA

GLASS COMPOSITIONS AND APPLICATIONS

**AMENDMENT** 

Box AF

Assistant Commissioner for Patents Washington, D.C. 20231

Sir:

In response to the Office Action mailed please enter the following comments into the file of the above-identified application.

## IN THE SPECIFICATION

Page 3, line 28, replace "kp.cm<sup>-2</sup>.°C" with --kp•cm<sup>-2</sup>•°C--, and "kp" with --

kg--,

Page 4, line 9, replace "N/(mm<sup>2</sup>.K)" with --N/(mm<sup>2</sup>•K)--,

Page 4, line 17, replace " $\varphi = \alpha \cdot E/(1-\mu)$ " with  $\neq \varphi = \alpha \cdot E/(1-\mu)$ --,

Page 6, line 24, replace "N/(mm<sup>2</sup>.°C)" with --"N/(mm<sup>2</sup>•°C)--,

Page 6, line 29, replace " $\varphi = \alpha \cdot E/(1-\mu)$ " with  $\varphi = \alpha \cdot E/(1-\mu)$ --,

Page 7, line 20, replace " $\varphi^2$ .c/a < 2MPa<sup>2</sup>/°C<sup>2</sup>" with  $\varphi^2 \cdot c/a < 2MPa^2$ /°C<sup>2</sup>--,

Page 7, line 37, replace " $\phi^2$ .c/a < 0.70 MPa<sup>2</sup>/°C<sup>2</sup>" with  $f - \phi^2 \cdot c/a < 0.70$ 

 $MPa^2/°C^2--,$ 

Page 7, line 38, replace " $\varphi^2$ .c/a" with  $\varphi^2 \cdot \varphi^2 \cdot \varphi$ 

Page 9, line 26, replace "N/(mm<sup>2</sup>.°C)" with --"N/(mm<sup>2</sup>•°C)--,

Page 10, line 17, replace "N/(mm<sup>2</sup>.°C)" with --"N/(mm<sup>2</sup>•°C)--,